

Amendment to the Claims

1-19. (Cancelled)

20. (Currently amended) A method for processing decomposed and recovered polyol, which decomposed polyol is applied to produced in a process for decomposing and recovering a process of polyurethane resin comprising a hydrolyzing process for hydrolyzing the polyurethane resin to obtain a decomposed product containing the decomposed polyol, and a recovering process for recovering the decomposed product produced by the hydrolysis,

said method for processing the decomposed polyol comprising adding a urea, in the recovering process, to the decomposed and recovered polyol, wherein the urea inactivates amines contained in the decomposed polyol, and heating at a temperature of 120°C to 220°C, wherein the decomposed and recovered polyol contains 5 weight % or less of amines prior to addition of the urea, and wherein the urea is added in a proportion of 0.4-1.5 equivalents per equivalent of amino group of the amines contained in the decomposed and recovered polyol.

21. (Cancelled)

22. (Currently amended) The method according to Claim 20, wherein the decomposed and recovered polyol containing the amines is a polyoxyalkylene polyol.

23. (Cancelled)